## IN THE CLAIMS

Please amend the claims as follows:

Claims 1-12 (Canceled).

throughput link.

Claim 13 (New): A method for transferring to a same client terminal at least a first flow with a first service quality and at least a second flow transmitted with a second service quality to the client terminal by a content server after network resource booking with service quality by exchanging messages via an unconnected network, the method comprising:

establishing a high throughput link between the client terminal and the content server; multiplexing the first and the second flows into a same flow; and transmitting the multiplexed same flow to the client terminal through the high

Claim 14 (New): The method according to claim 13, wherein the high throughput link is of xDSL type.

Claim 15 (New): The method according to claim 14, wherein the second flow represents audiovisual data and the first flow represents signals for controlling the second flow.

Claim 16 (New): The method according to claim 15, further comprising:

connecting the client terminal to a service platform via Internet network for requesting the audiovisual data;

identifying the content server;

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booking, through a control platform, network resources with a predetermined service quality between the content server and the client terminal;

activating a point-to-point session between the content server and the client terminal with the service quality established previously; and

broadcasting contents with associated signaling signals to the client terminal through an ATM network.

Claim 17 (New): A system for transferring to a same client terminal at least a first flow with a first service quality and at least a second flow transmitted with a second service quality, to the client terminal by a content server after network resource booking with service quality by exchanging messages via an unconnected network, the system comprising:

means for establishing a high throughput link between the client terminal and the content server;

means for multiplexing the first and second flows into a same flow;

means for transmitting the multiplexed same flow to the client terminal through the high throughput link.

Claim 18 (New): The system according to claim 17, wherein the high throughput link is of xDSL type.

Claim 19 (New): The system according to claim 18, wherein the second flow represents audiovisual data and the first flow represents signals for controlling the second flow.

Claim 20 (New): The system according to claim 18, wherein the means for establishing an xDSL link between the client terminal and the content server includes a digital multiplexer of DSLAM type and at least a first ATM switch for connecting the client terminal to the content server.

Claim 21 (New): The system according to claim 20, further comprising a first high throughput BAS server configured to provide a high throughput link via Internet network between the ATM network and a control network, and a second high throughput BAS server configured to provide a high throughput link between the client terminal and a server of audiovisual data.